GINZRENG, V.Y. (Leningrad, F-121,ul.Pizareva,14,kv.7); ZELIGMAN, S.5.

(Stalino (Donbass); Bul'ver Pushkinz,25,kv.28)

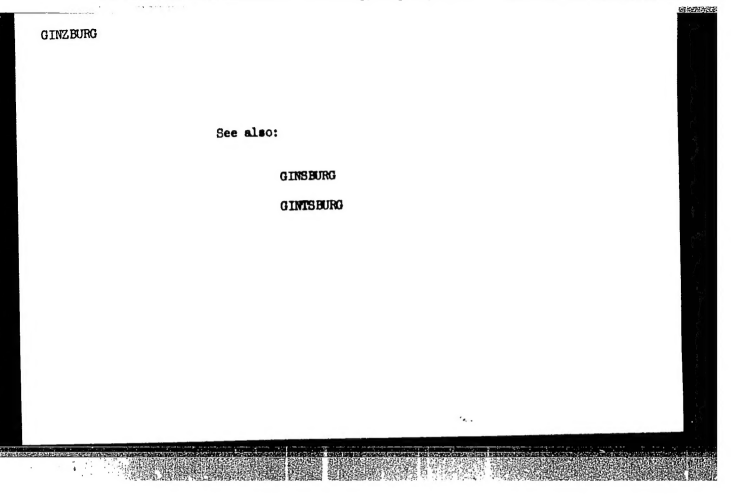
N.P. Gundobin (1860-1908)—the founder of growth anatomy; en the 100th anatycreary of his birth. Arkh. anat. gist. i ombr. 41 no.8:101-107 Ag :61. (MIFA 15:6)

1. Leningradskoye otdeloniye Instituta otnografii AN SSSR i kafedra normal'noy anotomii (zav. - prof. N.D. Dovgyallo) Stalinskogo meditsinskogo instituta. (GUNDOBIN, NIKOLAI ETROVICH, 1860-1908)

(ANATOMY, HUMAN)

GINZBURG, V.V.; LEVIN, M.G.; YAKIMOV, V.P. Preparing for the Seventh International Congress on Anthropology and Ethnography. Arkh. anat. gist. i embr. 42 no.2:127-128 F 62. (MIRA 15:2)

(ANTHROPOLOGY\_CONGRESSES) (ETHNOLOGY\_CONGRESSES)



GINZBURG, A.; MENDEL'SON, V.

Distribution of a magnetic field produced by a current-carrying turn in the cavity between two coaxial cylinders. Izv. AN Latv. SSR no.10:57-60 '63. (MIRA 17:1)

1. Institut fiziki AN Latviyskoy SSR.

AUTHOR: Ginzburg, A.

SOV/68-58-12-14/25

TITLE:

At the Zaporozh'ye Coking Works (Na Zaporozhskom

koksokhimicheskom zavode)

PERIODICAL: Koks 1 Khimiya, 1958, Nr 12, p 49 (USSR)

ABSTRACT: Recent developments on the works are enumerated.

1) Automatic centrifuge ATS-1200 for anthracene was fitted; this permitted the production of a better

quality anthracene. 2) Introduction of an automatic control of alkalinity in the neutraliser of the pyridine plant. 3) Fitting of Nr 3 battery with automatic control was finished (no details). 4) The construction of a tippler for 100 ton boats on the coal preparation plant was finished. 5) Radio communication between coke

ovens and the coal preparation plant was introduced.
6) On the coal washery an automatic controller for the

Card 1/2

At the Zaporozh'ye Coking Works

SOV/68-58-12-14/25

pulp density and throughput is being tested. 7) An automatic control of the conveyor M8 (over the coke bunkers) operating on the basis of the degree of filling of the bunkers was introduced.

Card 2/2

sov/68-59-8-27/32

AUTHOR:

Ginzburg, A.

TITLE:

On the Zaporozh'ye Coking Works (Na Zaporozhskom

koksokhimicheskom zavode)

PERIODICAL: Koks i khimiya, 1959, Nr 8, p 56 (USSR)

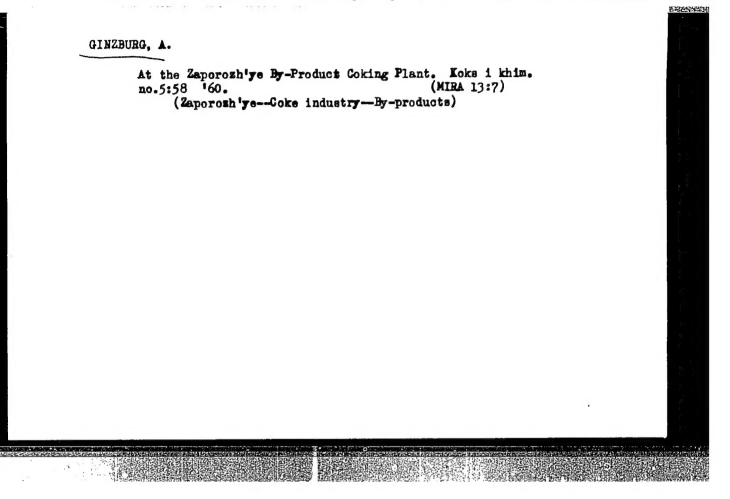
ABSTRACT: A number of improvements introduced on

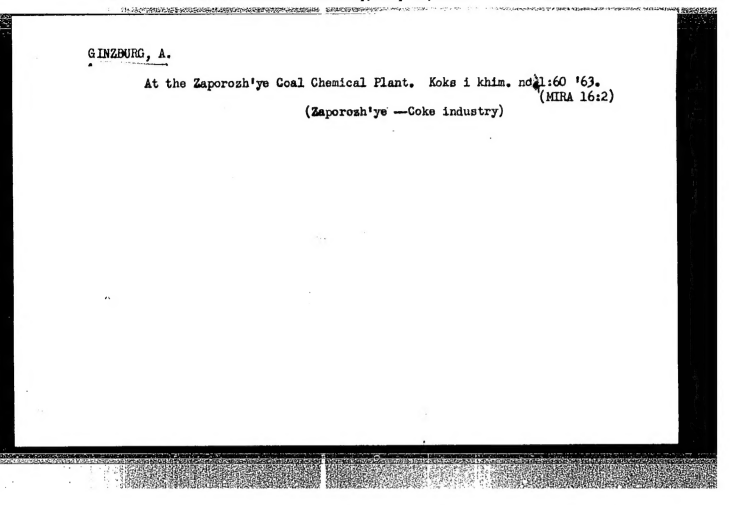
A number of improvements introduced on the above works are mentioned: electric winch for transferring wagons

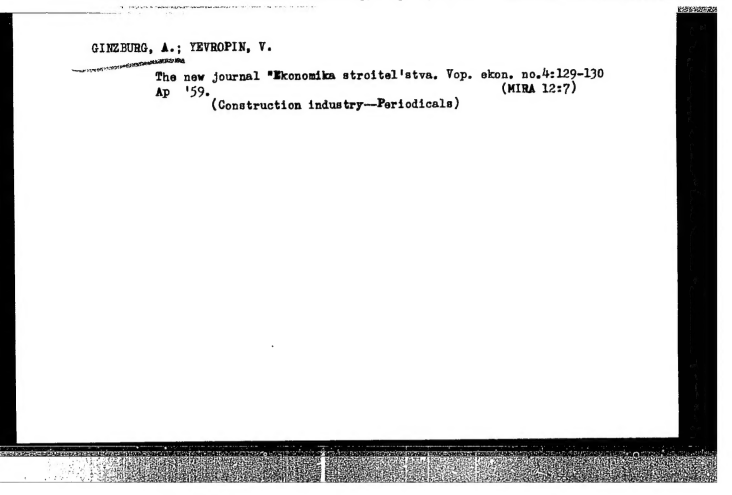
to and from the tippler and to the ramps where the charging of ammonia sulphate and naphthalene takes place; mechanisation of charging scrap into the wagons; self-sealing valves on ascension pipes of

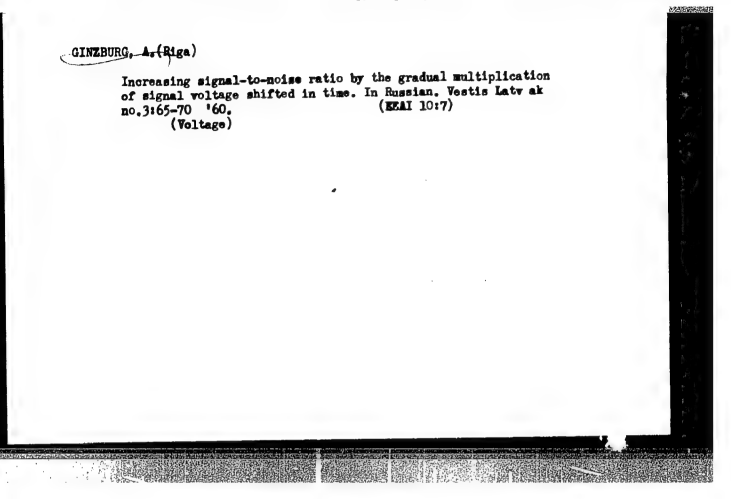
4 batteries.

Card 1/1









GINZBURG, A. (Riga); ZHEYGURS, B. [Zeigurs, B.] (Riga)

Nuclear magnetometer. In Russian. Vestis Latv ak no. 5:71-76 '60.

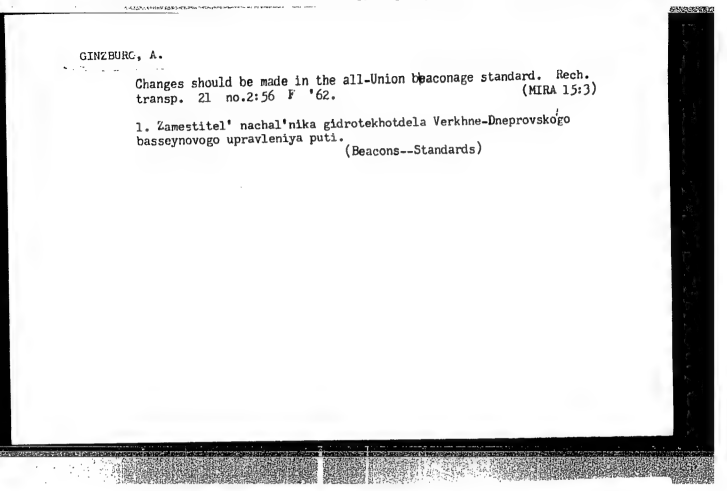
(EKAI 10:7)

1. Akademiya nauk Latviyskoy SSR, Institut fiziki.

(Magnetometer)

# "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051672



B-14

GINZBURG, A.A.

USSR/Physical Chemistry - Colloid Chemistry.

Disperse Systems

: Referat Zhur - Khimiya, No 2, 1957, 4057 Abs Jour

Author Title

: Fridrikhsberg D.A., Ginzburg A.A.

: Investigation of Colloid-Chemical Processes in Clayey Solutions and Their Use in Strengthening Borchole Walls

: Zh. prikl. khimii, 1956, 29, No 7, 996-1006

Abstract

Orig Pub

By means of model experiments on filtration of clayey solutions (CS), hydrophilized by an addition of alkaline coal extract, through a layer of quartz sand of different degree of dispersion, a study has been made of the causes of CS losses during sinding of boreholes. On filtration of CS through soil having very small interstices a clayey crust is formed which has very low permeability to water as a result of which the CS is retained in the borehole whereas in soils with large interstices no such

crust is formed and loss of water is associated,

Card 1/3

- 253 --

# USSR/Flysical Chemistry FASE: Thursday, July 27, 2000 CIA-RDP86-00513R0005

Abs Jour : Referat Zhur - Khimiya, No 2, 1957, 4057

> essentially, with a "removal of CS into the stratum". This removal of CS is shown to increase with increasing degree of dispersion and to decrease sharply with increase of static shear stress A . Minimum pressure P at which begins a flow of CS through a layer of sand of thickness ?, with an effective radius of particles R, is determined by the following equation derived by the authors:

 $P_0 = (2\ell/0.414)(\Theta/R) \text{ dn/cm}^2$ , which has been confirmed by results of the experiments with models. To decrease the removal of CS the authors propose to coagulate them directly within the sand layer by pumping a solution of a fixing agent into the borehole after loss of CS is detected. Effective fixing agents are 1% solutions of CaCl, and FeSOL, which increase the viscosity of CS

Card 2/3

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000

#### CIA-RDP86-00513R00051672

B-14

USSR/Physical Chemistry - Colloid Chemistry.

Disperse Systems

Abs Jour

: Referat Zhur - Khimiya, No 2, 1957, 4057

within the soil by 30.40 times; following fixation a layer of sand 8 cm thich retains CS up to a pressure of 0.25 atmosphere. In seacoast areas it is recommended to utilize as fixing agent sea water saturated with lime.

Card 3/3

- 255 -

s/080/61/034/011/017/020 D204/D301

AUTHOR:

Ginzburg, A.A.

TITLE:

Certain physico-chemical properties of rhenium

carbonyl

PERIODICAL:

Zhurnal prikladnoy khimii, v. 34, no. 11, 1961,

TEXT: Thermal properties of [Re(CO)5]2 were investigated as little work has so far been published in this field. The carbonyl was prepared by the action of CO on potassium or ammonium perrhenates at 260-270°C, under a pressure of 300-350 atm. The carbonyl was purified by shaking with a 5 % solution of NaOH and steam distillation. Spectral analysis showed the following percentages of impurities in the finished product: Zn 0.005, Al 0.0015, Cu 0.0012, Mg 0.0003, Mn 0.00006, Si 0.01 and Fe 0.0025. Specific gravity of the carbonyl was determined pyknometrically as 2.78 ± 0.005 g/cm<sup>3</sup>. Vapor pressures in the range 78.0 - 135.5°C were found to obey the  $P = 10.68 - \frac{4152}{m}$  (where T is in  $^{O}$ K). The latent

relationship:

Card 1/2

(mm Hg)

S/080/61/034/011/017/020 Certain physico-chemical properties ... D204/D301

heat of sublimation was calculated as 19.0 kcal/mole or 29.1 cal/g. On heating the carbonyl, thermograms exhibit a sharp break in the curve at 90.2 - 91.8°C (an unidentified phase-transformation), and a gentle discontinuity between 155.0 and 161.1°C which was ascribed to melting. Preliminary kinetic studies between 250° and 420°C showed that the thermal decomposition of [Re(CO)5]2 is of first order below 315°C. The mean energy of activation in the range 250-420°C and the constant A in the Arrhenius equation were calculated as 18.6 kcal/mole and 2.1 x 10°C respectively. The authors express their gratitude to N.A. Belozerskiy for suggesting the subject and for helpful advice. The thermograms were made using N.S. Kurnakov's pyrometer, in the Laboratoriya khimii termoelementov instituta poluporovodnikov AN SSSR (Chemistry of the Thermoelements Laboratory, Semi-conductors Institute, AS USSR), and thanks are expressed to the laboratory director G.I. Shmelev and group leader S.S. Sinan. There are 1 figure and 2 non-Soviet-bloc references. The reference to the English-language publication reads as follows: Brit. Pat. 679, 906, 24th Sept. 1950.

SUBMITTED: April 10, 1961

Card 2/2

#### "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051672

GINZ BURG, A.A 37) The Second All-Union Conference on Rhenium, sponsored by the Institute of Metallurgy imeni A. A. Baykov, Academy of Sciences USSR, and the State Institute of Rare Metals was held in Moscow 19-21 November 1962. A total of 335 representatives from 83 scientific institutions and industrial establishments participated. Among the reports presented were the following: autoclave extraction of Re from Cu concentrates (A. P. Zelikman and A. A. Peredereyev); Re extraction from the gaseous phase .(V. P. . Savrayev and N. L. Peysakhov); recovery of Re by sorption and ion interchange (V. I. Bibikova, V. V. Il'ichenko, K. B. Lebedev, G. Sh, Tyurekhodzhayeva, V. V. Yermilov, Ye. S. Raimbekov, and M. I. Filimonov); production of carbonyl Re (A. A. Ginzburg); electrolytic production of high-purity Re and electroplating with Re (Z. M. Sominskaya and A. A. Nikitina); Re coatings on refractory metals produced by thermal dissociation of Re chlorides (A. N. Zelikman and N. V. Baryshnikov); plastic deformation and thermomechanical treatment of Re (V. I. Karavaytsev and Yu. A. Sokolov); growth of Re single crystals and effect of O2 on their properties (Ye. M. Savitskiy and G. Ye. Chuprikov); Re-Mo, Re-W, and Re-precious-metal alloys (Ye. M. Savitskiy, M. A. Tylkina, and K. B. Povarova); synthesis of Re nitrides, silicides, phosphides, and selenides (G. V. Samsonov, V. A. Obolonchik, and V. S. Neshpor); weldability of Re-Mo and Re-W alloys (V. V. D'yachenko, B. P. Morozov, and G. N. Klebanov); new fields of application for Re and Re alloys (M. A. Tylkina and Ye, M. Savitskiy); and Re-Mo alloy for thermocouples (S. K. Danishevskiy, Yu. A. Kocherzhinskiy, and G. B. Lapp). (WWI Tovotnyye metally, no. 4, Apr 1963, pp 92-93

EWT(=1/EPF(n)=2/EPR/EWP(t)/EWP(k)/EWP(b)L 23882-65 JD/JG/MLK 8/0000/64/000/000/0087/0089 ACCESSION NR: AT5002760 AUTHOR: Ginzburg, A.A. TITLE: Rhenium carbonyl and the preparation of rhenium metal from the gas phase SOURCE: Vsesovuznove soveshchaniye po probleme reniya. 2d. Moscow, 1962. Reniy (Rhenium); trudy soveshchaniya. Moscow. Izd-vo Nauka, 1964, 87-89 TOPIC TAGS: rhenium, rhenium carbonyl, rhenium refining; gas phase refining, potassium perrhenate, rhenium deposition, tungsten wire, vacuum tube manufacture, rhenium coated tungsten ABSTRACT: Rhenium carbonyl Re2(CO)<sub>10</sub> was synthesized by reacting CO with potassium perrhenate and ammonia at 250-270C and 300-350 atm. for an average of 17 hrs.; the maximum yield was 60%. The decomposition of Re<sub>2</sub>(CO)<sub>10</sub> on a hot tungsten wire 100µ in diameter was then studied under laboratory conditions. The wire was heated by an electric current, and the experiments were carried out in a vacuum and in a stream of hydrogen and argon at various concentrations of rhenium carbonyl and various pressures in the system. The deposition rate of rhenium increased with decreasing pressure and was appreciable only in a vacuum. The adhesion of rhenium to tungsten increased after annealing at 1600C in hydrogen at atmospheric pressure. The thickness of the rhenium Card 1/2

L 23772-65

ACCESSION NR: AT5002760

4

film was 3-7 $\mu$ . The experiments indicate that rhealum-coated tungsten wire is much more stable to the action of alundum at high temperatures than pure tungsten wire. Rhenium coating thus extends the life of vacuum tubes considerably 6 "V.S. Parkhomenko, I.L. Gandel'sman, V.G. Sokolova and others also took part in the work." Orig. art. has: 1 figure.

ASSOCIATION: none

SUBMITTED: 05Aug64

ENCL: 00

SUB CODE: MM, EC

NO REF SOV: 005

OTHER: 004

Card 2/2

GINZBURG, A. D.

25717. Generator Standar nykh Signalov. (Iz eksponatov b-y Vsesoyuz.
Zaoch. Radiovystavki). Radio. 1949, No. b. s. 40-43.

S0: Letopis' Zhurnel'nhkh Statey, Vel. 34, Moskva, 1949

GINZBURG A.D.

AUTHOR:

None Given

117-58-5-24/24

TITLE:

Conference on Construction and Utilization of Casting

Equipment (Konferentsiya po konstruirovaniyu i ekspluatatsii

liteynogo oborudovaniya)

PERIODICAL:

Mashinostroitel', 1958, Nr 5, p 48 (USSR)

ABSTRACT:

In December 1957, a scientific-research conference took place in Gor'kiy dealing with the construction and utilization of casting equipment. It was organized by the department of casting of the NTO MASHPROM. At the conference were 900 representatives from machine building plants, casting equipment plants, scientific research institutes, universities, etc. A total of 28 reports were given. I.P. Yegorenko, Candidate of Technical Sciences (NIILITMASH) reported on the actual state and development of the casting technique. P.N. Aksenov, Doctor of Technical Sciences (MAMI) reported on automated lines of sand-blowing moulding. L.M. Mariyenbakh, Doctor of Technical Sciences (MVMI) reported on the subject "Mechanized Drying Kilns". G.S. Zelichenko, Engineer (Leningrad Branch of Soyuzprommekhanizatsii) reported on "Automatic Lines of Molding in Casting Shops". A.D. Ginzburg (LF VPTI tyazhmash)

Card 1/2

reported on a self-constructed automatic machine for the pro-

117-58-5-24/24

THE THE PERSON AND THE PERSON AND THE

Conference on Construction and Utilization of Casting Equipment

The second of the second the second s

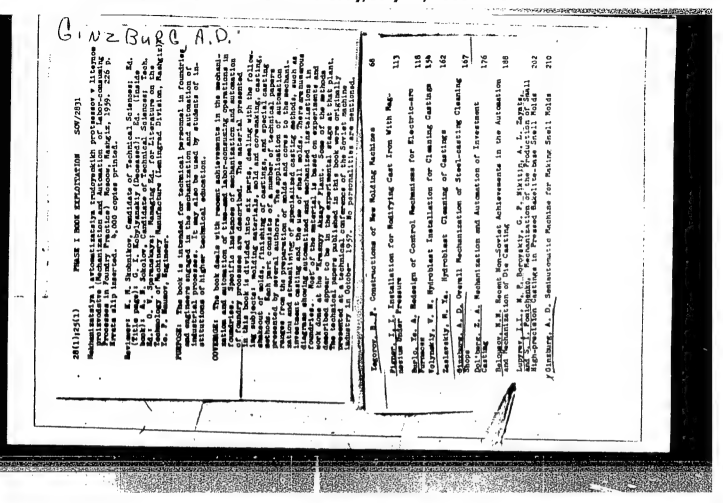
duction of shell moulds. V.N. Bobrov (NIILITMASH) talked about automatic machines for moulding. A.V. Odinokov, Engineer, reported on modern sand blasting devices. G.S. Taburinskiy, Engineer (NIITLITMASH) reported on "Automatic Machines for the Production of Shell Molds and Cores". Z.D. Levin (Plant KATEK) spoke on "Projects and Utilization of Equipment for Mechanized Casting". I.V. Yefimov, Engineer, spoke on "Mechanization and Automation of the Technological Process of Casting With Meltable Models". G.R. Nikol'skiy, Engineer (NIILITMASH) spoke on hydraulic and sand-hydraulic cleaning of castings. B.G. Shpital'nyy (NIILITMASH) talked about the automatic moulding machine Nr 96204.

AVAILABLE: Card 2/2 Library of Congress

1. Casting equipment-Development 2. Casting equipment-Application

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051672



TEMKIN, O.N.; GINZBURG, A.G.; FLID, R.M.

Soluble complexes of unsaturated hydrocarbons with metal salts and their role in catalytic reactions. Part 4:Thermodynamics of the formation of soluble 7-complexes of ethylene with Ag+ and Cu+ ions. Kin. i kat. 5 no.2:221-227 Mr-Ap 164.

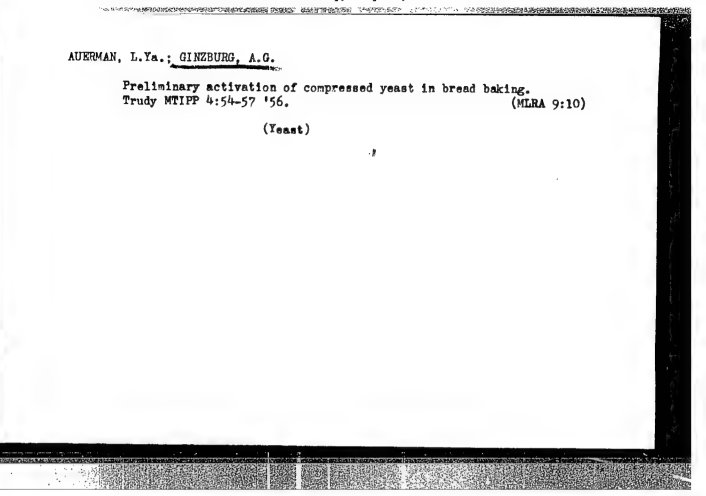
(MIRA 17:8)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni Lomonosova.

GINZEURG, A. C.

GINZEFIEG, A. C.- "Activation of Pressed Yeast in Bread Baking." Min of Higher Education USSR, Moscow Technological Inst of Food Industry, Moscow, 1954 (Dissertations For Degree of Candidate of Technical Sciences)

SO: Knizhnaya Letopis' No. 26, June 195, Moscow



GINZBURG, A.G.: PROKHOROV, N.I.

Equipment for activating compressed yeast in Moscow bakeries. Khleb. 1 kond. prom. 1 no.3:34-37 Mr 57. (MIRA 10:4)

1. Moskovskiy tekhnologicheskiy institut pishchevoy promyshlennosti (for Ginzburg). 2. Moskovskiy gorodskoy trest Rosglavkhleba (for Prokhorov).

(Yeast) (Moscow--Bakers and bakeries--Equipment and supplies)

GINZBURG, Arkadiy Grigor yevich, dotsent; ZAGLODINA, P.I., spetsred.; KURTINA, L.P., vedushchiy red.

[Controlling alcohol fermentation in the baking industry by means of the AG-1 apparatus] Konrol' spirtovogo brozheniia priborom AG-1 v khlebopekarnoi promyshlennosti. Moskva, Gos.nauchno-issl. in-t nauchn. i tekhn.informatsii, 1959. 30 p. (MIRA 13:5) (Fermentation) (Bakers and bakeries)

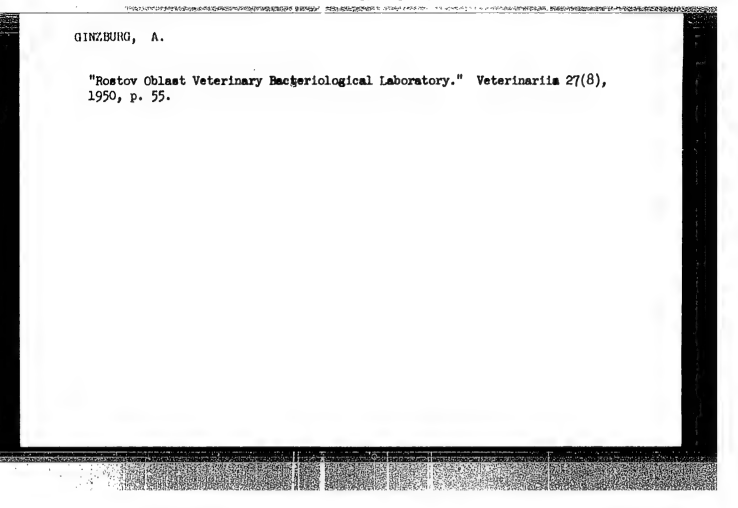
"From the experience of the clinic of the Yerevan Zooveterinary Institute"

SOURCE: Veterinariya, Vol 26, No 7, 1949, p 28

GINZBURG, A. G.

"On the measures of prevention and the fight against strangles of horses," Veterinariya 26(9), 1949, p. 25.

USSR, Ministry of Agricultrue, Main Adminstration of animal Husbandry, Veterinary Adminstration.



GINZBURG, A. G.

From an article "Veterinary Servicing of Consolidated Kolkhozes" by A. G. Ginzburg.

One can find in every oblast many examples of the fine organization of zooveterinary institutions and their exemplary servicing of kolkhozes. In this respect the experience of the Central Zooveterinary Section in Leninskiy Rayon, Moscow Oblast, is representative. It aimed for serious achievements in veterinary and zootechnical servicing of kolkhozes. On the basis of the work of specialists in this progressive section, directed by Veterinarian D/G. KOBILYAKOV, development according to plan of all adopted measures was assumed, close association with active kolkhoz stock raisers and responsibility for opportunely equipping thr rayon hospital, the animal room and other necssary apparatus of the zooveterinary section. Specialists in the section conducted monthly production meetings at which were discussed the next plans of preventice, veterinary-sanitaty and zootechnical work. Eventually these plans are brought to every kolkhoz. In addition, the specialists of the section organizer on every kolkhoz, monthly production meetings of workers of husbandry brigades with the participation of the kolkhoz leaders.

\*\*Veterinary\*\* No. 2.\*\* Messers\*\* 1051\*\* no. 7.10\*\*

Veterinariya No 2, Moscow, 1951, pp. 7-10.

GINZBURG, A.G.

GOIOSHCHAPOV, Yu.N., redaktor; POLYAKOV, A.A., redaktor; IVANOV, A.D., sostavitel'; GINZBURG, A.G., sostavitel'; SMEL'NITSKIY, V.P., sostavitel'; FEDOTOVA, A.T., tekhnicheskiy redaktor.

[Gollection of regulations governing veterinary affairs. Veterinary code of the U.S.S.R., statutes, directives, regulations, rules and instructions] Sbornik rukovodiashchikh materialov po veterinarii. Veterinarnyi ustav SSSR, polosheniia, instruktsii, nastavleniia, pravila, ukasaniia. Noskva, Gos. isd-vo selkhos. lit-ry. Vol. 1. 1954. 400 p. (NERA 7:10)

(Veterinary laws and legislation)

USSR/Medicine - Veterinary, Textbook

Card 1/1

Author Title : Shishkov, V. and Ginzburg, A., Veterinary Physicians (reviewers)
: "Review of 'Laboratornyye issledovaniya v veterinarnoy klinicheskoy

diagnostike' (Laboratory examinations in veterinary clinical

diagnosis)" by P. S. Ionov et al

Periodical Abstract : Veterinariya, 31, 58-60, Apr 1954

P. S. Ionov, V. G. Mukhin, A. I. Fedotov, and I. G. Sharabrin have intended this book primarily for students in veterinary colleges and to provide reference material for laboratory workers and practicing veterinary physicians. Importance of this book is enhanced by the fact that all previously published textbooks and manuals on the

ing veterinary physicians. Importance of this book is enhanced by the fact that all previously published textbooks and manuals on the methods of clinical and laboratory diagnosis in veterinary medicine have been sold out and have become somewhat obsolete. Notable advances have been made in the past few years in the Soviet Union in the field of veterinary medicine; veterinary clinicists have contributed much new to the veterinary laboratory-clinical diagnostic methods. All these advances have been incorporated in this book. The book was published in 1952 by the State Publishing House of Sovhoz and Kolkhoz Literature, Moscow, 252 pp, Fifteen thousand

copies.

Institution :

Submitted

GINZBURG, A.G.

Skilfully present leading veterinary service in the press. Veterinariia 33 no.8:16-22 Ag \*56. (MLRA 9:9)

1.Glavnyy veterinarnyy vrach Glavnego upravleniya veterinarii Ministerstva sel\*skogo khesyayetva SSSR. (Veterinary medicine)

GENERURG, Aminaday Gesselevich

[Course in the organisation of veterinary work] Kurs organisateli
veterinary models. Moskys, Cos. isd-vo selkhoz. lit-ry, 1957.
293 p.

(Veterinary medicine)

CIA-RDP86-00513R00051672

Vet rinary local anti-sircreft defense measures. Veterinariia 34 no. 22-31 S '57.

1. Olavnyy veterinarnyy vrach Glavnogo upravleniya veterinarii Binisterstva sel'akogo khozyaystva SSSR.

(Veterinary medicine) (Air defenses)

GINZBURG, Amipedav Gesselevich; IVANOV, Anatoliy Dmitriyevich; GOLOSHAPOV,
Yu.W., red.; SHAPIRO, A.Ya., red.; VESKOVA, Ye.I., tekhn.red.;
BALLOD, A.I., tekhn.red.

[Organization of veterinary medicine in the U.S.S.R.] Organizatsila
veterinarnogo dela v SSSR. Pod red. IU.N.Goloshapova. Moskva,
Gos.izd-vo sel'khoz.lit-ry, 1958.527 p. (MIRA 11:5)

(Veterinary medicine)

GINZBURG, A.G.; IVANOV, A.D.; BOYKO, A.A., red.; MALOVA, L.I., red.; PECHENKIN, I.V., tekhn.red.

[Veterinary legislation; veterinary statutes, regulations, decrees, instructions, directives, and rules on veterinary medicine] Veterinarnoe sakonodatel'stv; veterinarnyi ustav SSSR, polozheniia, ukazaniia, instruktaii, nastavleniia i pravila po veterinarnomu delu. Pod red. A.A.Boiko. Moskva, Izd-vo M-va sel'.khoz.SSSR, 1959. 1230 p. (MIRA 13:5)

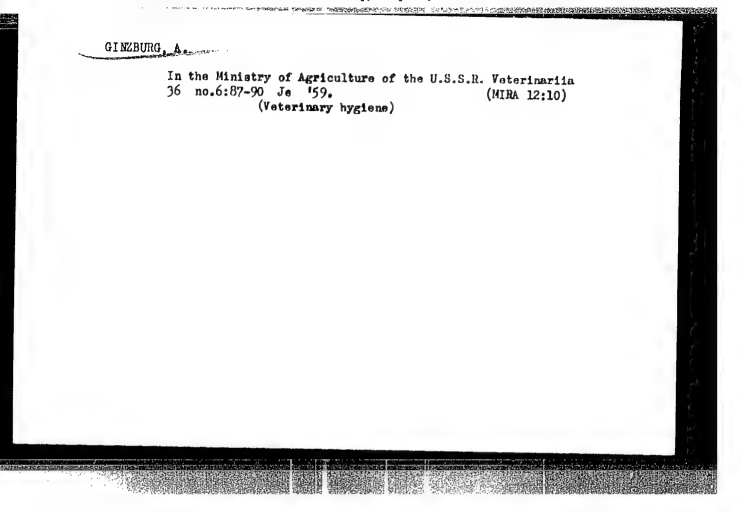
1. Russia (1923- U.S.S.R.) Laws, statutes, etc.
(Veterinary medicine-Laws and legislation)

The state of the second state of the second second

GINZBURG, A.G.

Antibiotics in the service of stockbreeding. Veterinariia 36 no.11: 51-55 N 159 (MIRA 13:3)

1. Glavnyy vetvrach-terapevt Gosudarstvennoy inspektsii po veterinarii Ministerstva sel'skogo khozyaystva SSSR. (Antibiotics) (Stock and stockbreeding)



CIA-RDP86-00513R00051672

GINZBURG, A.G.

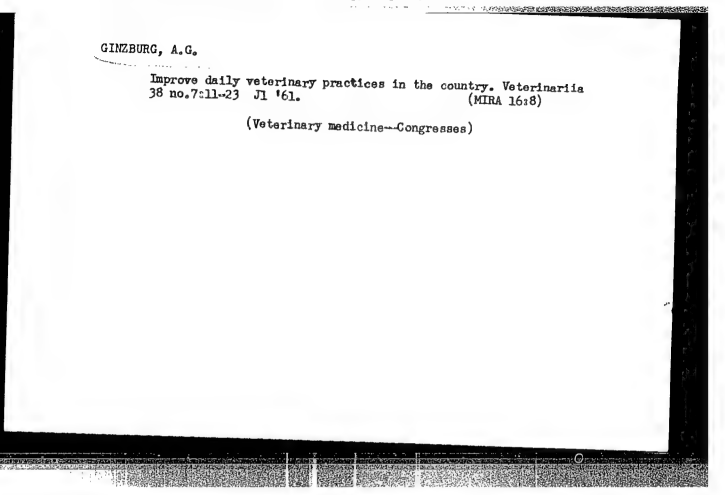
Enlarging the role of veterinary specialists in mobilizing reserves in livestock production. Veterinaria 37 no.6:85-90 Je 160. (MIRA 16:7)

(Veterinary medicine)
(Stock and stockbreeding)

GINZBURG, A. G.

"To increase fertility and to improve the organization of artificial insemination of animals."

Veterinariya, Vol. 38, No. 4, 1961, p. 15.

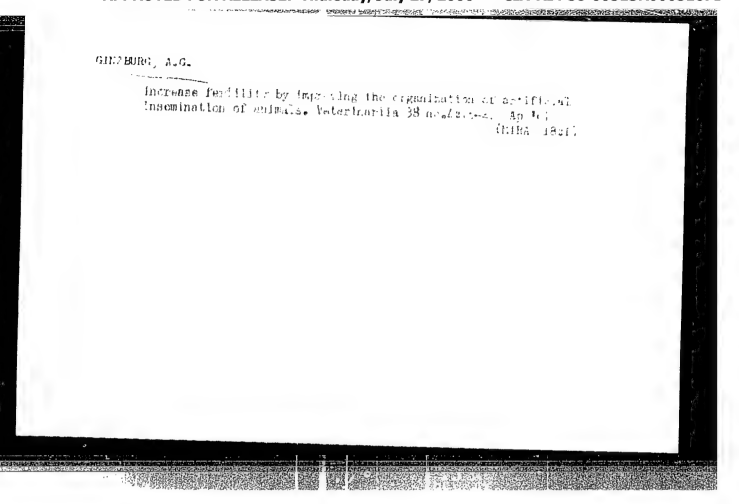


STEPANOV, I.S.; CHERNOSVITOV, Yu.L., nauchnyy red.; YERSHOV, A.D., glavnyy red.; GINZBURG, A.I., red.; ZVKREV, L.V., red.; ZUBAREV, N.N., red.; KREYTER, V.M., red.; MOKROUSOV, V.A., red.; SOLOV'YEV, D.V., red.; KHRUSHCHOV, N.A., red.; SHMANENKOV, I.V., red.; STOLYAROV, A.G., red.; IVANOVA, A.G., tekhn.red.

[Industrial requirements as to the quality of mineral raw materials; handbook for geologists] Trebovaniia promyshlennosti k kachestvu mineral'nogo syr'ia; spravochnik dlia geologov. Izd.2., perer. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po geol. i okhrane nedr. No.46. [Rubidium and cesium] Rubidii i tsezii. Nauchn.red. IU.L. Chernosvitov. 1960. 33 p. (MIRA 14:2)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut mine-ral'nogo syr'ya.

(Rubidium) (Cesium)



CIA-RDP86-00513R00051672

GINZHUIG, A.G.

For a better organization of measures for the control of uninfectious diseases of animals. Veterinariia 39 no.4: 57-60 Ap :62. (MIPA 17:10)

1. Glavnyy veterinarnyy vrach-terapevt Upravleniya veterinaril Ministerstva sel'skogo khozyaystva SSSR.

CIA-RDP86-00513R00051672

GINZBURG, A.G.

Improve the organization of the veterinary service, increase the effectiveness of veterinary measures on each collective and state farm. Veterinariia 39 no.6:13-20 Je \*62 (MIRA 18:1)

l. Glavnyy veterinarnyy vrach-terapevt Upravleniya veterinarii Ministerstva sel¹skogo khozyaystva SSSR.

GINZBURG, A.G.; GOLOSHCHAFOV, Yu.N., red.; KHRELEVSKIY, B.N., red.;

SOKOLOVA, N.N., tekhn. red.; TRUKHINA, O.N., tekhn. red.

[What should the collective-farm chairman and the state-farm director know about veterinary regulations of the U.S.S.R.)

Chto nuzhno znat' prednedateliu kolkhoza i direktoru sov-khoza o veterinarnom ustave SSSR. Pod red. IU.N.Goloshchapova.

Moskva, Sel'khozizdat, 1962. 63 p. (MIRA 15'6)

(Veterinary hygiene—Law and logislation)

CIA-RDP86-00513R00051672

GINZBURG, A. G. (Head Veterinary Surgeon and Therapeutist of the Veterinary Administration of the Ministry of Agriculture of USSR)

"For a better organization of measures of control of noncontagious diseases of animals"

Veterinariya, vol. 39, no. 4, April 1962 p. 57

CIA-RDP86-00513R00051672

GINZBURG, A. G. (Chief Veterinary Surgeon, Therapeutist at the Veterinary Department of Ministry of Agriculture of the USSR)

"To improve the organization of Veterinary medicine, to increase the effectiveness of veterinary measures at each collective and state farm" Veterinariya, vol. 39, no. 6, June 1962 pp. 13

GINZBURG, Avinaday Gosselevich; IVANOV, Anatoliy Dmitriyevich;
DRE-INANSKAYA, N.I., red.; DEYEVA, V.M., tekhn. red.

[Organization of veterinary service]Organizatsiia veterinarnogo dela. Moskva, Sel'khozizdat, 1962. 407 p.

(Veterinary medicine)

(NIRA 15:12)

GINZBURG, A.G.; IVANOV, A.D.; BOYKO, A.A., red.; KARTASHEVA, N.M., red.; PROKOF'YEVA, L.N., tekhn. red.; SOKOLOVA, N.N., tekhn. red.

[Veterinary legislation; statutes, regulations, instructions, directives and rules on veterinary medicine] Veterinarnoe zakonodatel'stvo; polosheniia, ukazaniia, instruktsii, nastavleniia i pravila po veterinarnomu delu. Pod obshchei red. A.A. Boiko. Moskva, Sel'khozizdat, 1962. 358 p. (MIRA 16:4)

1. Russia (1923- U.S.S.R.) Laws, statutes, etc.
(Veterinary hygiene-Laws and legislation)
(Veterinarians-Legal status, laws, etc.)

CIA-RDP86-00513R00051672

Veterinary service and state veterinary control are to be fully consolidated. Veterinariia 40 no.6:6-10 Je '63.

(MIRA 17:1)

CIA-RDP86-00513R00051672

GINZBURG, Aminadav Gesselevich; LEONOVA, T.S., red.

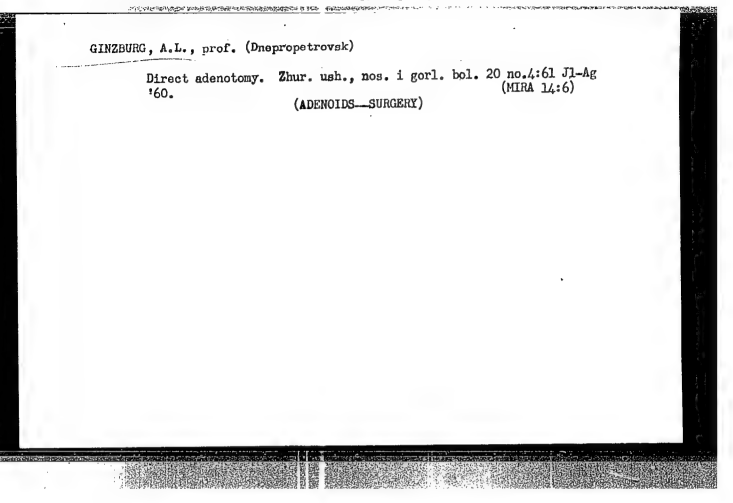
[Veterinary medicine in the service of man] Veterinariia sluzhit cheloveku. Moskva, Izd-vl "Znanie," 1964. 53 p. (Novoe v zhizni, nauke, tekhnike. V Seriia; Sel'skoe khoziaistvo, no.?)

(MIRA 17:5)

GINZBURG, A.G.

Give every assistance 's the intensification of animal husbandry. Veterinariis 41 no.6:14-18 Je \*64. (MIRA 18:6)

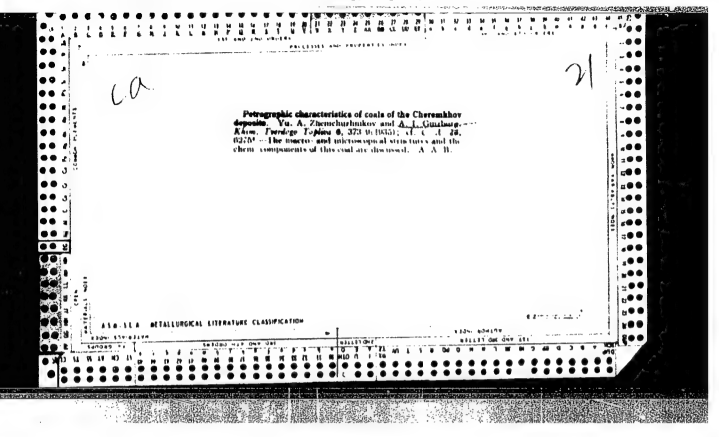
l. Glavnoye upravleniye veterinarii Ministerstva sel'skogo khozyaystva SSSR.

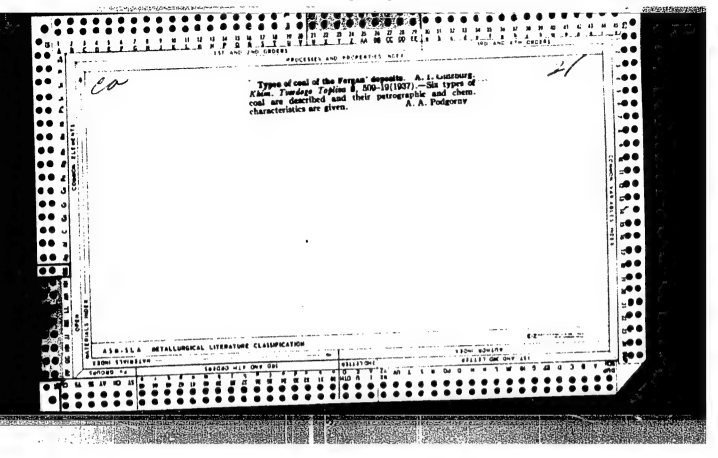


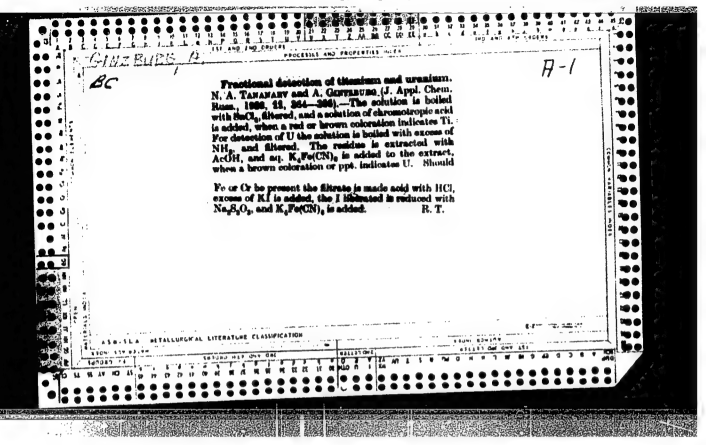
GINZBURG, A.I.

Dependence of the chemical composition and physical properties of sapropelites and saprohumoliths on the content of alginate group microcomponents. Lit. 1 pol. iskop. no.5:51-67 S-0 '64. (MIRA 17:11)

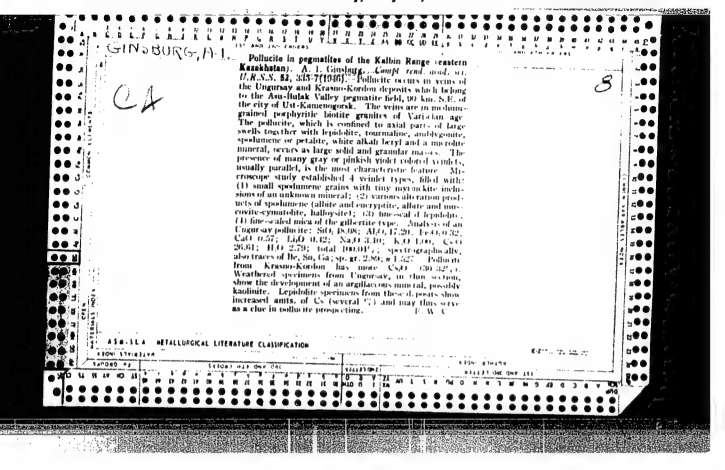
1. Vsesoyuznyy nauchno-issledovatel skiy geologicheskiy institut, Leningrad.

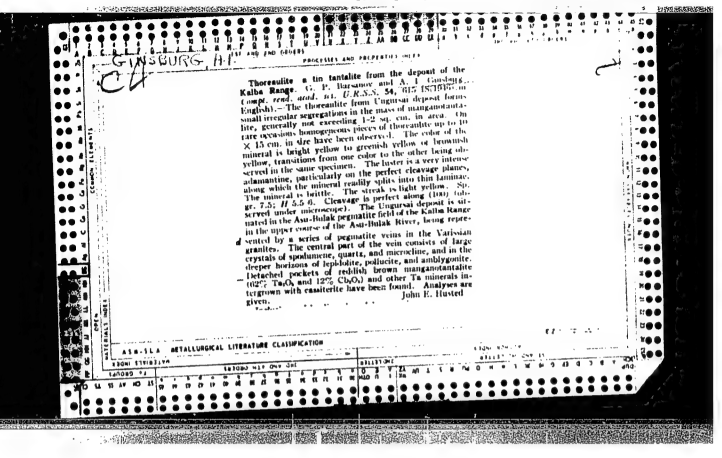


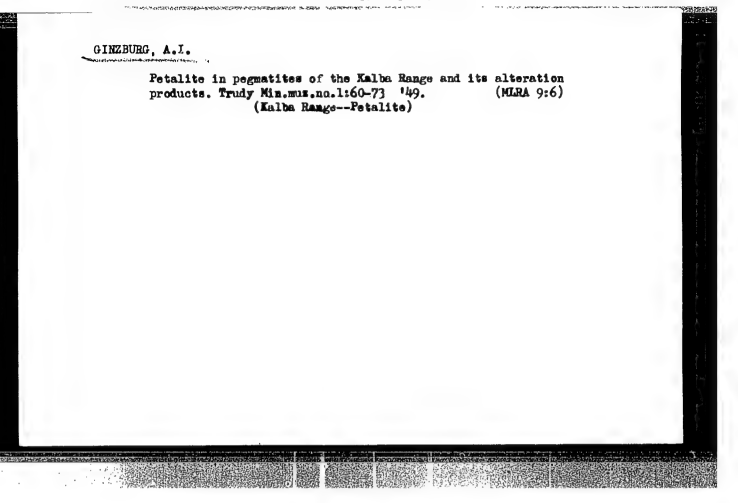




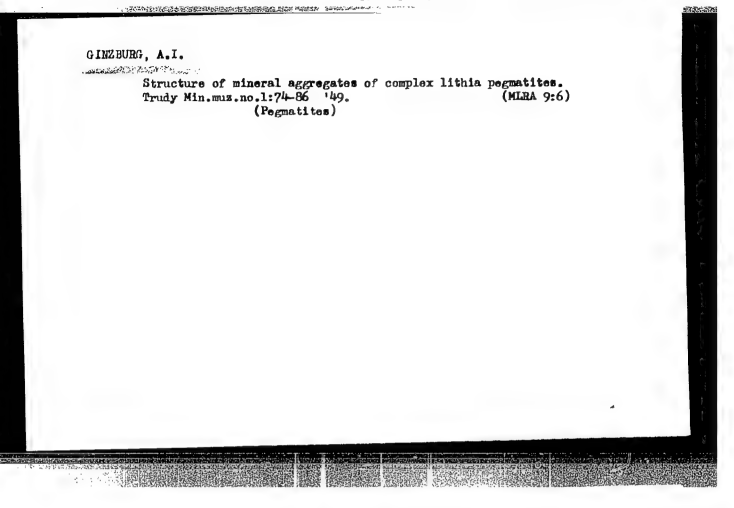
#### CIA-RDP86-00513R00051672







CIA-RDP86-00513R00051672

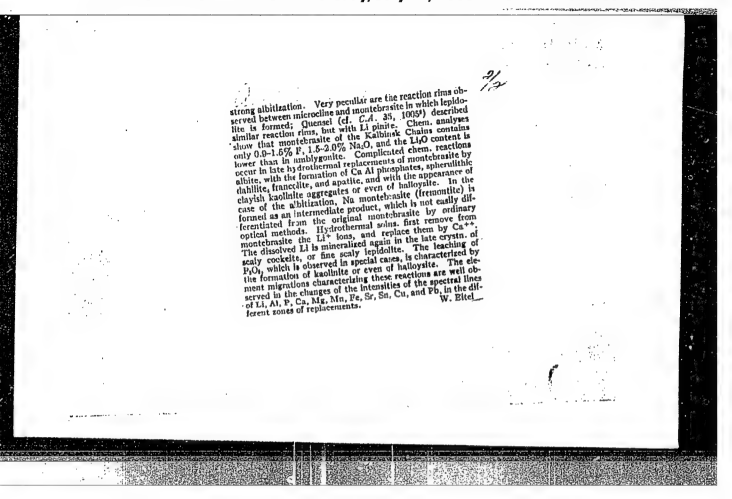


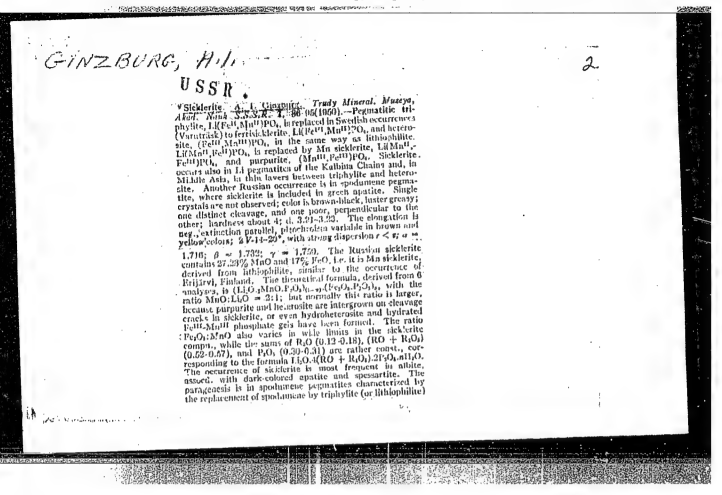
Manufaraile: Its replacement reactions. A. I. Ginz.

Manufaraile: Marzya, Akad. Naik S.S.S.R.

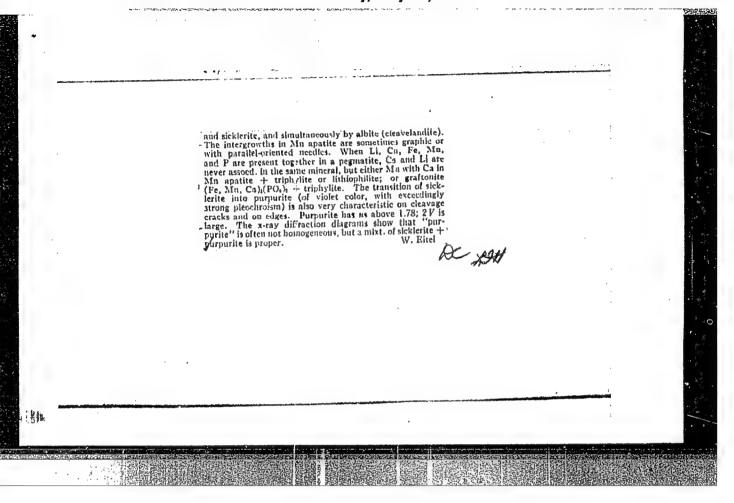
M. J. 72 88 [1980].—Montebrasile, LiAIPO(011), occur

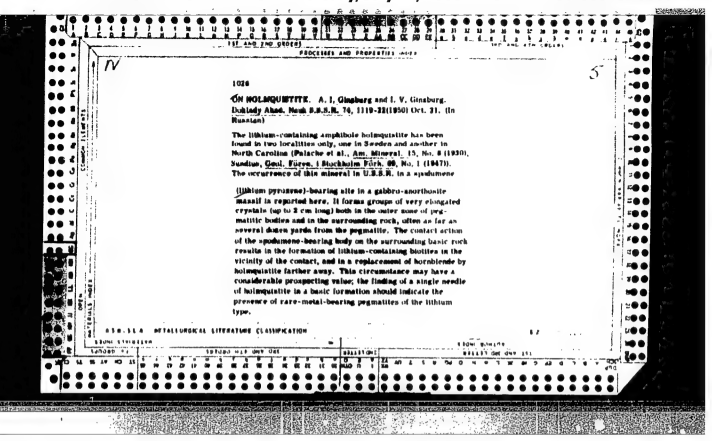
To Li permatite of Central Akd; specially in the central in the sain of River Associated with spodumence, microeline, triphylitr, alibite, a green milea, or legibidite. Well-developed montebrasile crystals occur in a much younger mioralization, forms; (601), (111), (101), younger type in assect. with coarse scaly kepidolite, and polychromatic tournaline. Legibidite often replaces montebrasile with a characteristic resorption structure; but the lawers replacement is also observed in this sections, with exterior zones of abilite and quartz. Locally, and by oncheabilite of the sections, with exterior zones of abilite and quartz. Locally, of the sections, with exterior zones of abilite and quartz. Locally, of the sections, with exterior zones of abilite and quartz. Locally, of the sections of the sections, with exterior zones of abilite and quartz. Locally, of the section of the sect

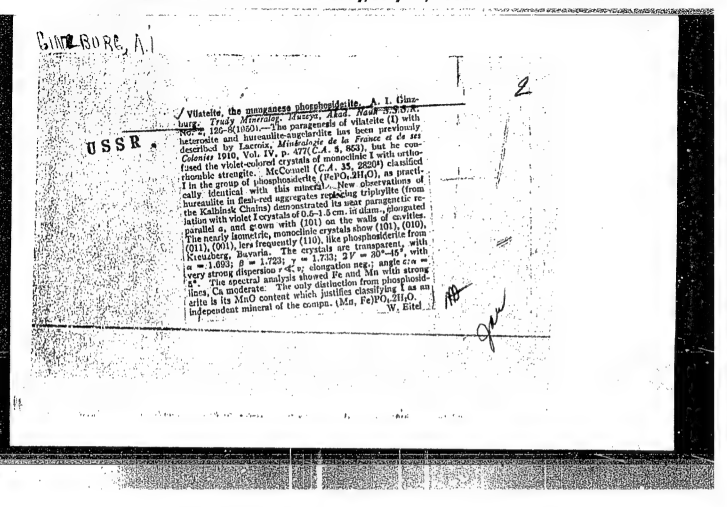




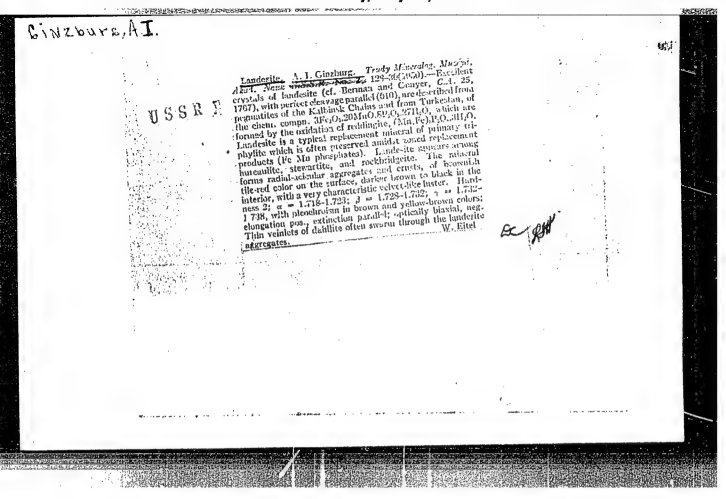
CIA-RDP86-00513R00051672



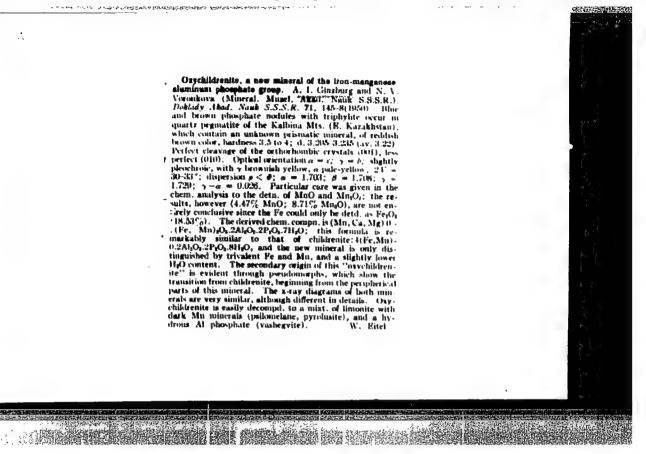


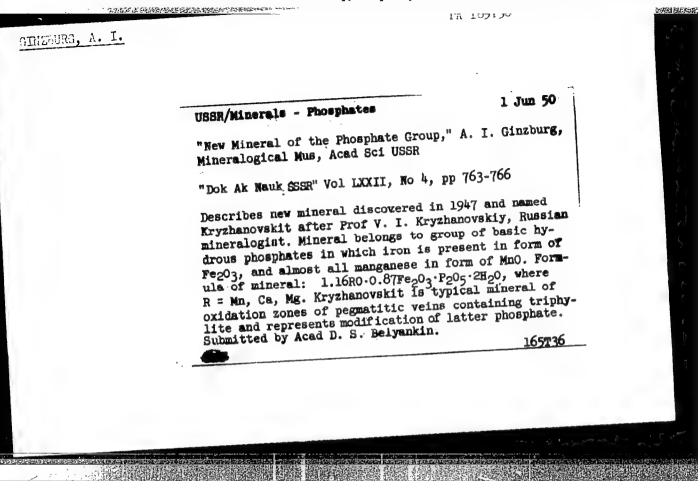


CIA-RDP86-00513R00051672

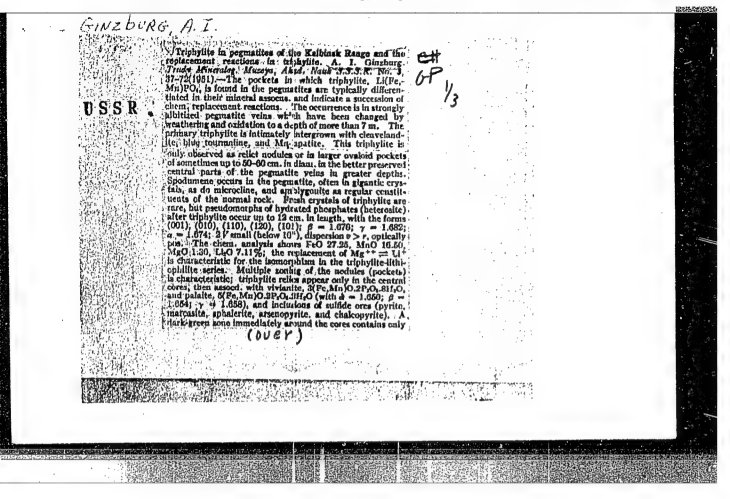


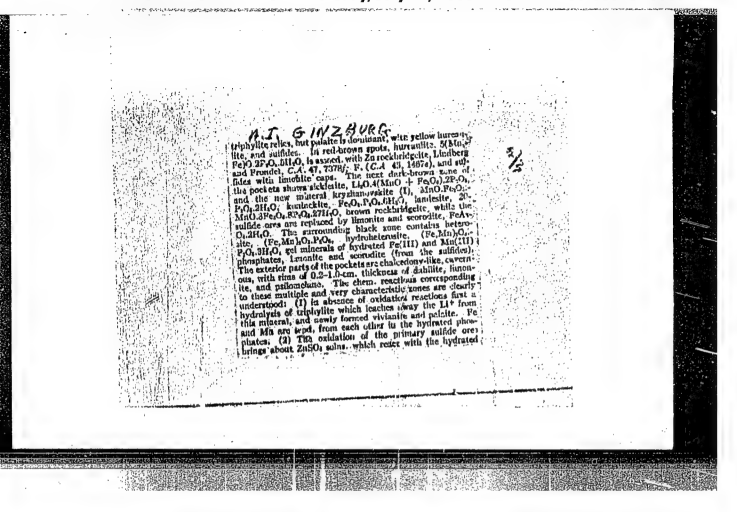
#### CIA-RDP86-00513R00051672

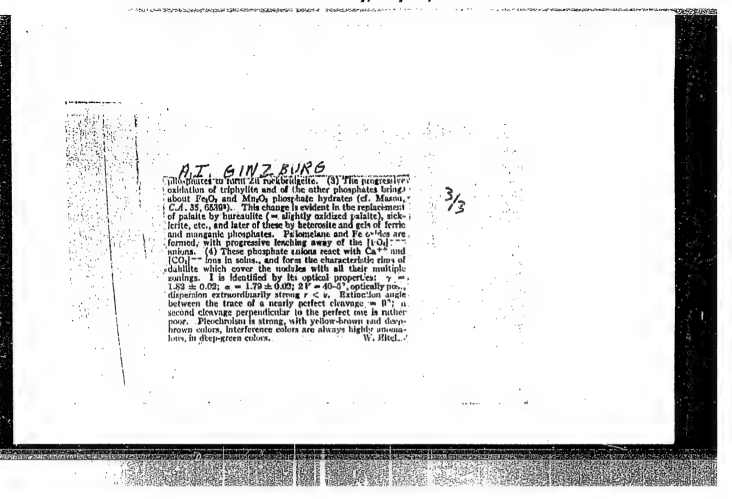




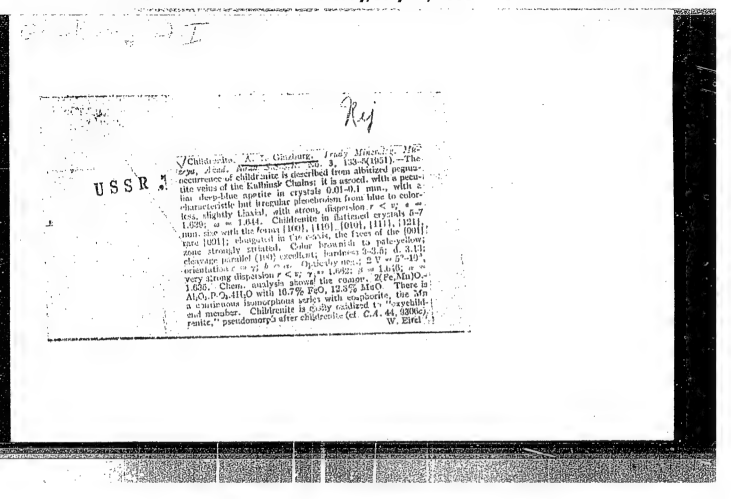
CIA-RDP86-00513R00051672



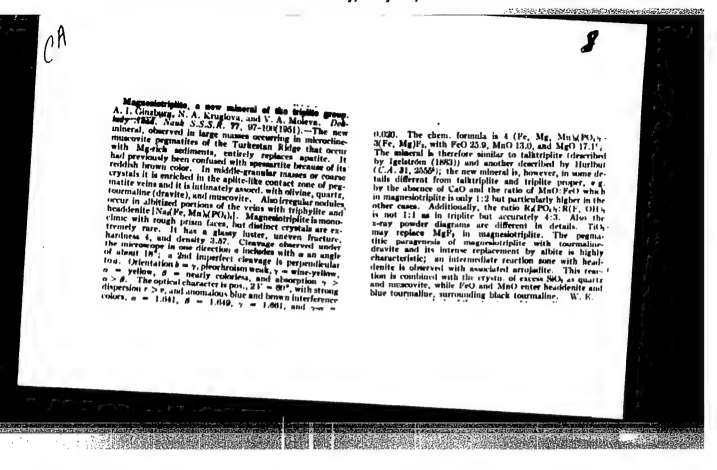


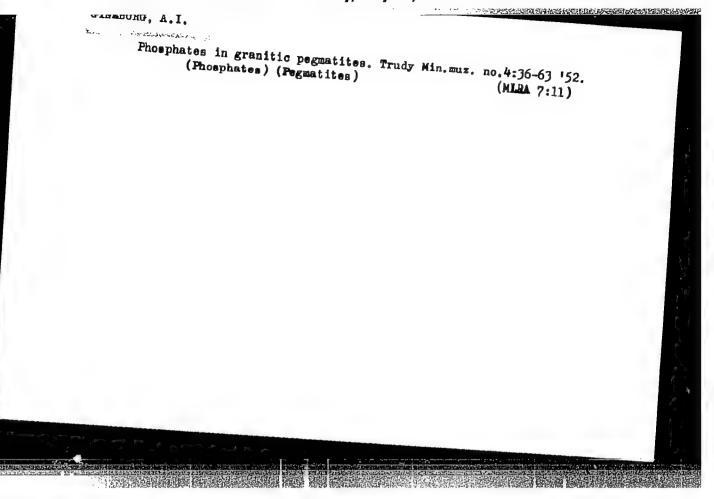


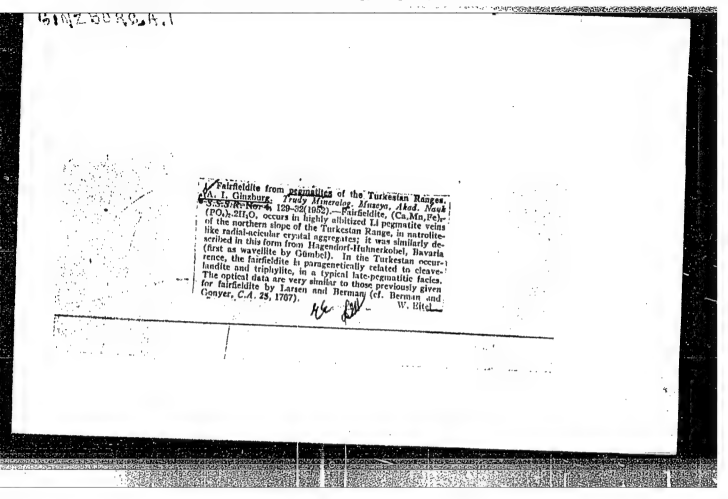
CIA-RDP86-00513R00051672



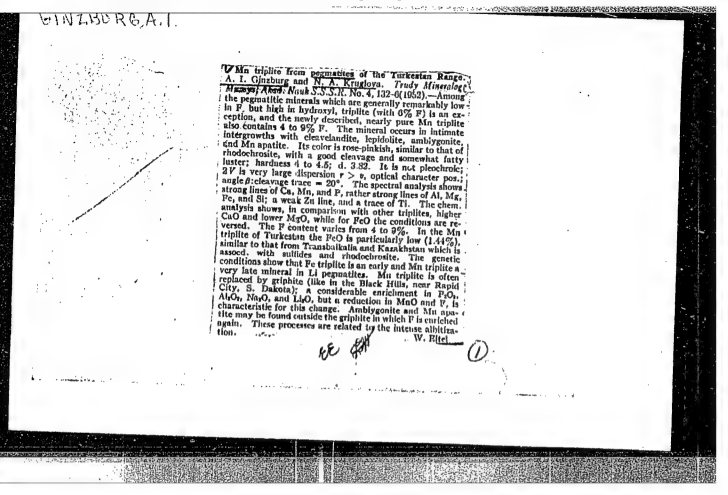
188T47 G'NZBURG, A. I. Jul/Aug 51 USSR/Geophysics - Coal, Humus "Petrographic Varieties of Humus Coal," A. I. Ginzburg "Iz Ak Nauk SSSR, Ser Geol" No 4, pp 81-98 On the basis of personal observations and perusal of written sources, Ginzburg attempts to classify the humus homogeneous and striated coals and to reveal their paragenetic connection according to number of criteria and indications. Shows how the gradual variation of the quan ratios of microscopic elements and the degrees of metamorphism are reflected in certain industrial properties of coals, particularly in their ability to coke. 188T47 LC

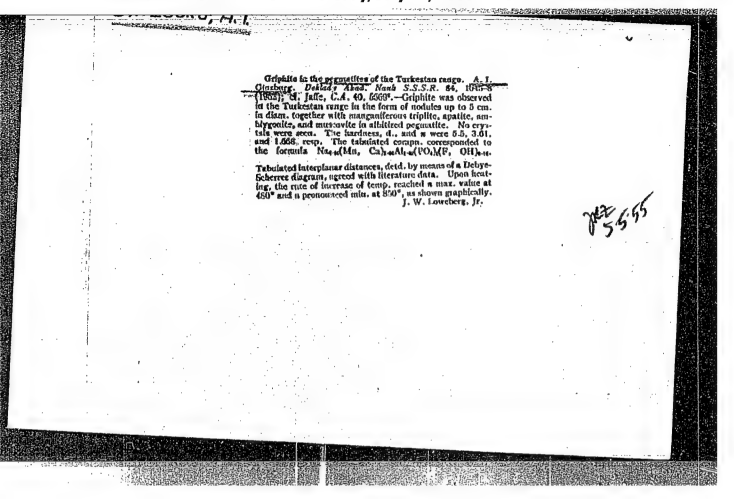


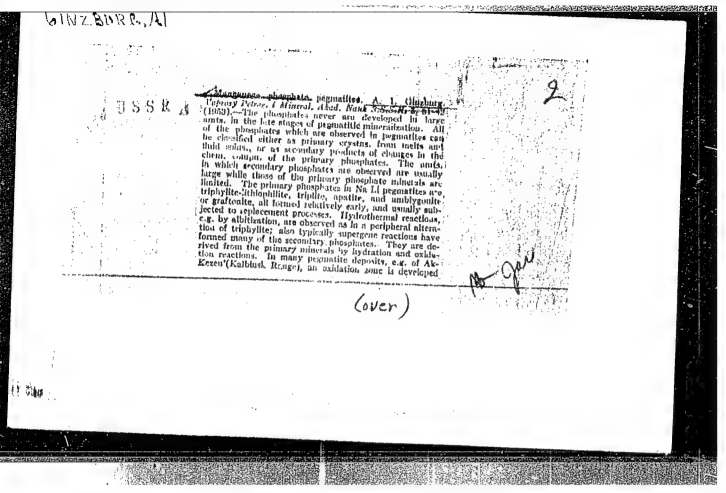




CIA-RDP86-00513R00051672

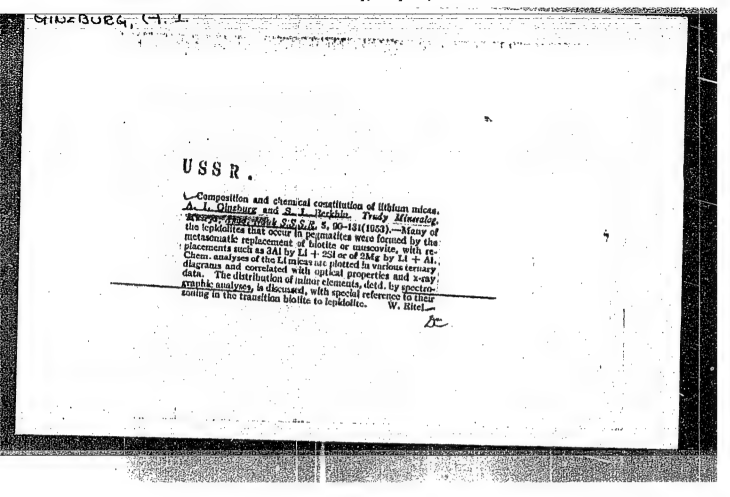






APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516720

CIA-RDP86-00513R00051672



CIA-RDP86-00513R00051672

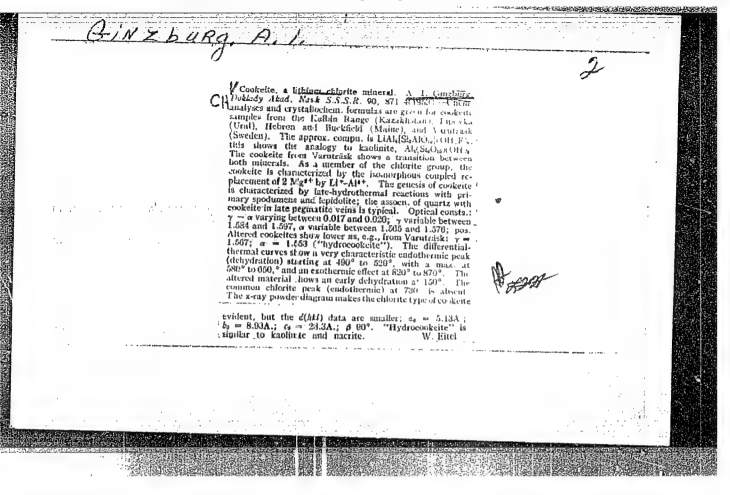
GTTZTUFG, A. J., and MATIAS, V. ".

"Eosphorite From the Permatites of East Transbaikal" Tr. Mineralogich. Muzeya AM SSSR, 1953, 5, 10:-165

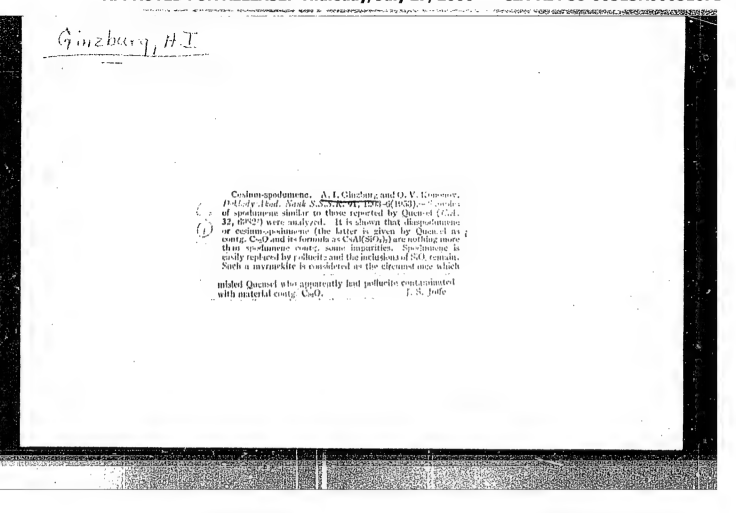
The authors describe eosphorite, first encountered in the territory of the USSR in a permatite vein in East Transbaikal, within hollows in albite, quartz and muscovite in the form of solid masses and crystals with forms (11) and (121). Eosphorite changes easily under hypergenetic conditions. (NZhGeol, No 3, 195h)

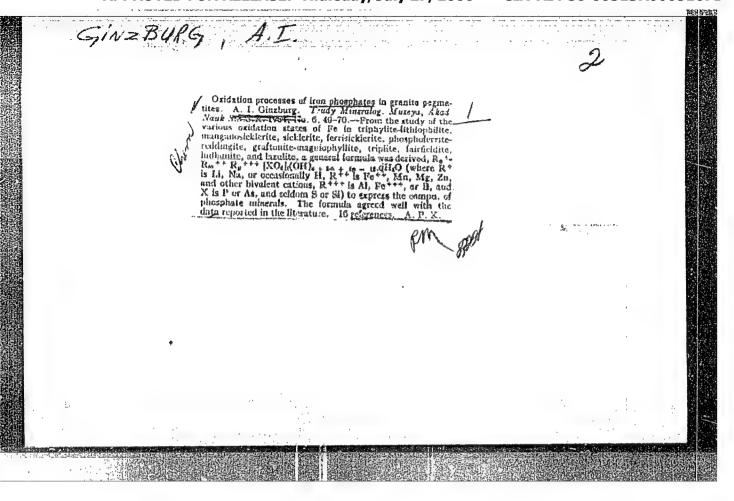
SO: W-31187, 8 Mar 55

CIA-RDP86-00513R00051672

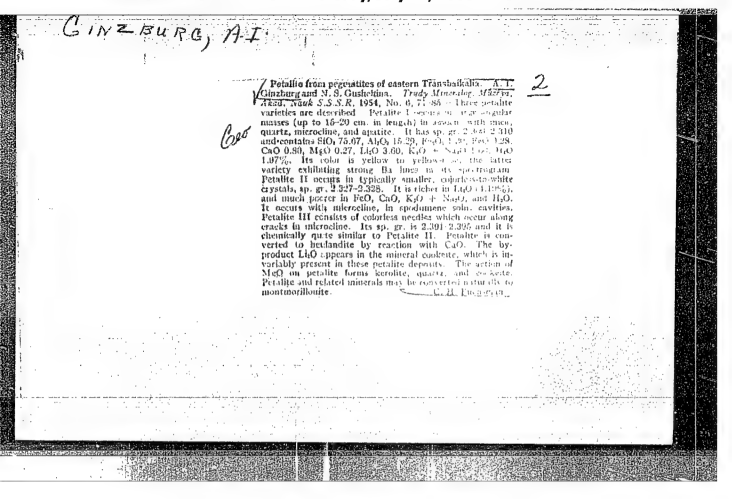


CIA-RDP86-00513R00051672





#### CIA-RDP86-00513R00051672



CINZBURG, A. I.

USSR/Chemistry - Geochemistry

Card 1/1 Pub. 22 - 17/41

Authors : Ginzburg, A. I.

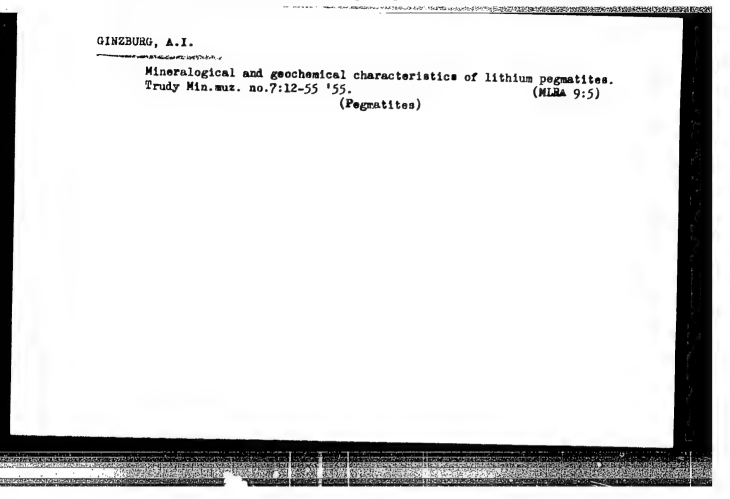
Periodical : Dok. AN SSSR 98/2, 233-235, Sep 11, 1954

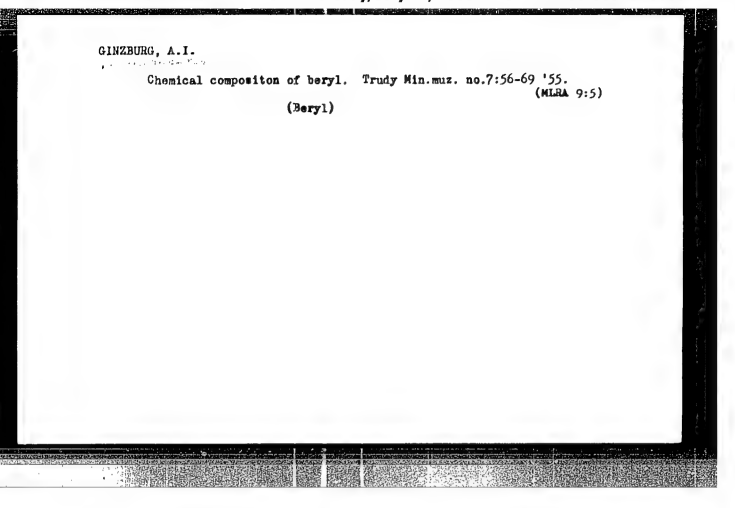
Abstract

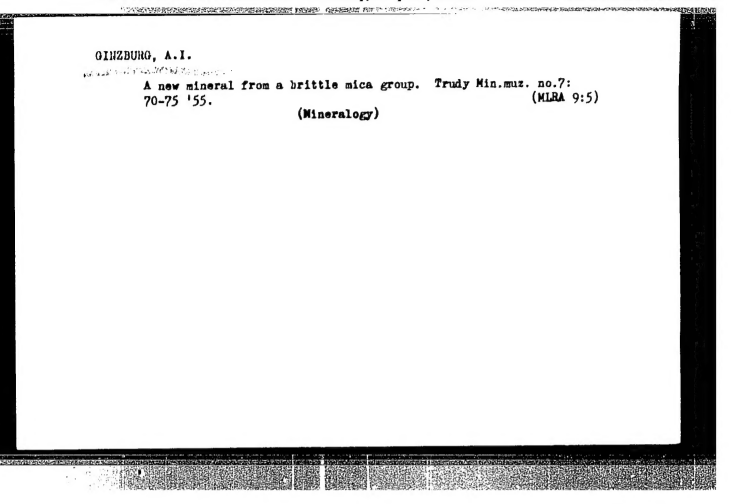
Scientific data on certain minerals: tourmaline, indigolite, verdelite, and schorl, which in many cases serve as geochemical indicators of the presence of searched-for rare-metal ores and other scattered elements, are presented. Tourmaline was found to be a highly sensitive indicator reacting to the processes occurring in pegmatites. The color of tourmaline is due to its various contents of Fe<sub>2</sub>O<sub>3</sub> and Mn<sub>2</sub>O<sub>3</sub> and is therefore considered as an indication of the presence of FeO and MnO in the pegmatite. Seven USSR references (1937-1953).

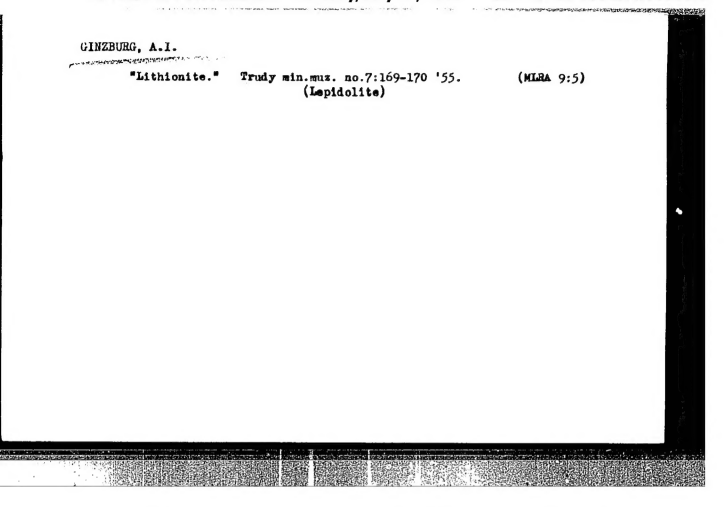
Institution : Academy of Sciences USSR, Mineralogical Museum

Presented by : Academician D. I. Shcherbakov, March 9, 1954









· 我们们还是我们的自己的对象,我们就会自己的自己的的,我们就是我们的一个多个的。

Harristy was in

vol.14)

(MIRA 10:10)

GINZBURG, Anna Il'inichna; IVANOVA, Antonina Ivanovna; SHABAROV, N.V., red.; ROSSOVA, S.M., red.izdatel'stva; GUROVA, O.A., tekhn.red.

[Conditions of sediment accumulation and coal formation in the eastern Fergana (Uzgen) coal basin] Usloviia osadkonakopleniia i ugleobrazovaniia v Vostochnoferganskom (Uzgenskom) ugol'nom basseine. Moskva; Gos.nauchno-tekhn.izd-vo lit-ry po geologii i okhrane nedr.

(Yergana--Coal geology)

1956. 146 p. (Leningrad. Vsesoiuznyi geologicheskii institut. Trudy,

